



Pala® Lab Putty

Fast and precise. Two hardness options.

The lab putty for greater accuracy and time-saving results

- Available in two Shore A hardness options: 65 and 90
- Easy 1:1 mixing guarantees consistency and eliminates messy red catalyst.
- Dimensionally accurate and stable under use in a pressure pot.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

Pala® Lab Putty

Fast and precise. Two hardness options.



Applications:

- Matrix for:
 - fabrication of hybrid over-dentures
 - construction of provisionals
 - setting anterior teeth in an immediate denture
 - construction of bars
 - processing teeth on a partial denture
- Duplicating models
- Creating preparation models for the repair
- Insulation of teeth against plaster

Benefits at a glance:

- Easy to mix in 1:1 ratio
- Fast setting time*
- High reproduction of details (20 µm)
- Dimensional stability over time (<0.05% after 24 h)
- Heat resistance (e.g. in a pressure curing unit: 230°F)
- Strong tear resistance
- Can be combined with conventional light-body consistencies



Mixing time	30–45 sec
Working time	1:30 min
Curing time	4:00 min

*Times from the beginning of mixing at 23°C

Item No.	Product name	Shore A hardness	Color	Size
66057432	Pala Lab Putty 90	Shore 90	Light blue	2x1.5 kg
66057433	Pala Lab Putty 90	Shore 90	Light blue	2x5 kg
66057434	Pala Lab Putty 65	Shore 65	Pink	2x1.3 kg
66057435	Pala Lab Putty 65	Shore 65	Pink	2x4.5 kg